IN THE CLAIMS

The following listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently amended) A method comprising:

diverting a predetermined portion of each of a plurality of optical signals to a plurality of photonic detectors within a first optical network node; and

detecting the predetermined portion of each of the plurality of signals diverted using the plurality of photonic detectors, each of the plurality of photonic detectors being designated to detect one of the plurality of optical signals; and

using a variable optical attenuator to adjust a power level of a remaining portion of each of the plurality of optical signals.

- 2. Canceled.
- 3. (Original) The method of claim 1, further comprising:

demultiplexing by wavelength a plurality of incoming optical signals to the first optical network node from a second optical network node to generate one of the plurality of optical signals from each of the plurality of incoming optical signals.

4. (Original) The method of claim 3, further comprising multiplexing the plurality of

optical signals to generate a plurality of outgoing optical signals after adjusting the power

level of each of the plurality of signals.

5. (Original) The method of claim 1, wherein the plurality of signals includes a plurality

of optical signals generated by a plurality of light sources in a plurality of optical transceivers

of the first optical network node in response to a plurality electrical signals.

6. (Original) The method of claim 1, further comprising issuing an alarm if one of the

plurality of photonic detectors detects a failure of one of the plurality of optical signals.

7. (Original) The method of claim 1, wherein the predetermined portion is

approximately 5%.

8. (Currently amended) An apparatus comprising:

a switch fabric to connect different ones of a first plurality of ports of said switch

fabric with different ones of a second plurality of ports of said switch fabric;

a plurality of photonic detectors to detect the presence or absence of an optical signal,

said plurality of photonic detectors having a plurality of input ports;

a variable optical attenuator having a plurality of input ports and a plurality of output.

ports; and

a tap including a plurality of input ports coupled to said second plurality of ports of

the switch fabric, a first plurality of output ports coupled to said plurality of input ports of the

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variable optical attenuator, and a second plurality of output ports coupled to said plurality of

input ports of said plurality of photonic detectors such that optically coupling each of said

plurality of photonic detectors is optically coupled to a different one of said second plurality

of ports.

9. Canceled.

10. (Currently amended) The apparatus of claim 8, further comprising:

a plurality of wavelength demultiplexers demulitplexors each having an input to receive an

incoming optical signal from an optical fiber, wherein each of said optical signals is capable

of including one or more wavelengths, wherein each of said plurality of wavelength

demultiplexers demultiplexors includes a plurality of outputs to carry a different one of said

plurality of wavelengths, and wherein the ones of said plurality of outputs of said plurality of

wavelength demultiplexer to carry the same one of said plurality of wavelengths are optically

coupled to different ports of said first plurality of ports.

11. (Original) The apparatus of claim 8, wherein said switch fabric, plurality of photonic

detectors, tap, and variable optical attenuator are all on the same die.

12. (Currently amended) The apparatus of claim 8, further comprising a plurality of

wavelength <u>multiplexers</u> mulitplexers each having an output to provide an outgoing optical

signal to an optical fiber, wherein each of said optical signals is capable of including one or

more wavelengths, wherein each of said plurality of wavelength multiplexers includes a

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plurality of inputs to carry a different one of said plurality of wavelengths, and wherein the ones of said plurality of inputs of said plurality of wavelength <u>multiplexers</u> demultiplexer to carry the same one of said plurality of wavelengths are optically coupled to different ports of said second plurality of ports.

13. (Currently amended) An optical network node comprising:

a plurality of wavelength switch modules each for a different one of a plurality wavelengths and each including,

a switch fabric to configurably switch to connect different ones of a first plurliaty of ports of said switch fabric with different ones of a second plurality of ports of said switch fabric[[;]].

a plurality of photonic detectors <u>having a plurality of input ports</u> to detect the presence or absence of an optical signal[[;]],

a variable optical attenuator having a plurality of input ports and a plurality of output ports, and

a tap <u>including a plurality of input ports coupled to said second plurality of ports of the switch fabric, a first plurality of output ports coupled to said plurality of input ports of the variable optical attenuator, and a second plurality of output ports coupled to said plurality of input ports of said plurality of photonic detectors such that optically coupling each of said plurality of photonic detectors is optically coupled to a different one of said second plurality of ports; and</u>

a plurality of wavelength <u>demultiplexers</u> demulitplexers each having an input to receive an incoming optical signal from an optical fiber and each having a plurality of outputs

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optically coupled to provide the corresponding wavelengths to the corresponding wavelength

switch modules.

14. Canceled.

(Currently amended) The optical network node of claim 13, further comprising a 15.

plurality of wavelength multiplexers mulitplexers each having an output to provide an

outgoing optical signal to an optical fiber and each having a plurality of inputs optically

coupled to one of said second plurality of ports of each of said plurality of wavelength switch

modules.

16. (Currently amended) A system comprising:

an optical network including a plurality of optical fibers; and

a first optical network node, coupled to the optical network, the first optical network

node comprising:

a plurality of wavelength switch modules each for a different one of a plurality

wavelengths and each including,

a switch fabric to configurably switch to connect different ones of a

first plurliaty of ports of said switch fabric with different ones of a second plurality of ports

of said switch fabric;

a plurality of photonic detectors having a plurality of input ports to

detect the presence or absence of an optical signal;

a variable optical attenuator having a plurality of input ports and a

plurality of output ports; and

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a tap including a plurality of input ports coupled to said second

plurality of ports of the switch fabric, a first plurality of output ports coupled to said plurality

of input ports of the variable optical attenuator, and a second plurality of output ports coupled

to said plurality of input ports of said plurality of photonic detectors such that optically

coupling each of said plurality of photonic detectors is optically coupled to a different one of

said second plurality of ports; and

a plurality of wavelength demultiplexers demulitplexers each having an input

to receive an incoming optical signal from an optical fiber and each having a plurality of

outputs optically coupled to provide the corresponding wavelengths to the corresponding

wavelength switch modules.

17. Canceled.

18. (Currently amended) The system of claim 16, wherein the first optical network node

further comprises a plurality of wavelength multiplexers mulitplexers each having an output

to provide an outgoing optical signal to an optical fiber and each having a plurality of inputs

optically coupled to one of said second plurality of ports of each of said plurality of

wavelength switch modules.

19. (Original) The system of claim 16, further comprising a second optical network node,

coupled to the first optical network node via the optical network, to send the incoming optical

signal to the first optical network node.

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